Application No. 10/580,412 Docket No.: 31512-230314

Amendment dated November 13, 2009 Reply to Office Action of August 4, 2009

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

 (Currently Amended) A device for processing filter tow material for the production of filters for rod-shaped smoking articles, for example cigarettes, said device comprising:

filter tow delivery means for supplying at least two filter tow strips[[,]];

at least two tow guideways, wherein <u>each of the at least two filter tow strips</u> one <u>filter</u> tow <u>strip</u> is <u>separately</u> guided in <u>a respective one of the at least two each</u> tow guideways: <u>further</u> emprising and

processing apparatuses for processing the filter tow strips, characterized in that wherein each tow guideway is assigned a separately controlled processing apparatus, which can be controlled separately comprising means for drawing a respective one of the at least two filter tow strips, wherein each means for drawing comprises a roller pair, and wherein the roller pair in one of the at least two tow guideways is arranged coaxial and side-by-side in a single unit with the roller pair in the other of the at least two tow guideways to define inner and outer roller pairs.

- (Currently Amended) The device according to claim 1, eharacterized in that wherein
 the filter tow delivery means supply a different filter tow material to each tow guideway.
- (Currently Amended) The device according to claim 1, eharacterized in that wherein
 each processing apparatus further comprises means for flattening, drawing, and/or and means for
 treating the filter tow strip material.
- 4. (Currently Amended) The device according to claim 1/3, characterized in that each tow guideway is assigned means for flattening, drawing and/or treating the filter tow material wherein each and that the means for flattening is arranged side-by-side and transverse to the direction of the tow guideways with each other respective means for flattening in a single unit, the means for drawing, and/or the and wherein each means for treating respectively form a single unit in

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which they are is arranged side-by-side and transverse to the direction of the tow guideways with each other respective means for treating in a single unit.

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 (Currently Amended) The device according to claim 1, 4, characterized in that wherein each means for flattening and/or drawing is provided with a roller pair that is positioned on the same side and is driven by an associated drive means.

6. (Canceled)

- 7. (Currently Amended) The device according to claim 1, 6, characterized in that wherein [[the]] a first roller of the outer roller pair is positioned on a first shaft and [[the]] a first roller of the inner roller pair is positioned on a first tubular shaft through which the first shaft extends.
- 8. (Currently Amended) The device according to claim 7, 6, characterized in that wherein [[the]] a second roller of the outer roller pair is positioned on a second shaft and that the a second roller of the inner roller pair is positioned on a second tubular shaft through which the second shaft extends.
- (Currently Amended) A device for processing filter tow material for the production of filters for rod-shaped smoking articles, said device comprising:

filter tow delivery means for supplying at least two filter tow strips;

at least two tow guideways, wherein each of the at least two filter tow strips is separately guided in a respective one of the at least two tow guideways; and

processing apparatuses for processing the filter tow strips, wherein each tow guideway is assigned a separately controlled processing apparatus, wherein each processing apparatus comprises means for flattening, drawing, and/or treating a respective one of the at least two filter tow strips, The device according to at least one of the claim 3, characterized in that wherein the means for treating the filter tow material is comprises a spray box arrangement that extends at an angle, preferably in transverse direction across the tow guideways, wherein this the

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spray box arrangement is provided with comprises discharge openings in [[the]] a wall[[,]] facing

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the tow guideways, which discharge openings are assigned to the tow guideways for dispensing [[the]] treatment fluid onto the filter tow <u>strips</u> material, and wherein at the locations between the tow guideways respectively one a first separating wall is arranged within the spray box arrangement

between the tow guideways and respectively one a second separating wall is arranged between the

tow guideways on the wall facing the tow guideways.

(Currently Amended) The device according to claim 9, eharacterized in that wherein
the cross section for each discharge opening openings can be changed separately, relative to the tow
guideways, with the aid of movable metering plates.

11. (Currently Amended) The device according to claim 9, eharacterized in that wherein the spray box arrangement can be operated under pressure.

12. (Currently Amended) The device according to at least one of the claim 9, eharacterized in that wherein the spray box arrangement comprises at least one rotating brush, operated by a drive, which dispenses the treatment fluid through the discharge openings.

13-15. (Canceled)

 (Currently Amended) A device for processing filter tow material for the production of filters for rod-shaped smoking articles, said device comprising;

filter tow delivery means for supplying at least two filter tow strips;

at least two tow guideways, wherein each of the at least two filter tow strips is separately guided in a respective one of the at least two tow guideways;

processing apparatuses for processing the filter tow strips, wherein each tow guideway is assigned a separately controlled processing apparatus; and The device according to elaim 1, characterized in that a separate removal device [[is]] provided at [[the]] an end of each tow guideway, wherein the this removal device preferably comprises a pusher drum or a transfer spider.

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 (Currently Amended) A machine for producing rod-shaped smoking articles, comprising at least one device according to claim 1.

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filter tow delivery means for supplying at least two filter tow strips;

at least two tow guideways, wherein each of the at least two filter tow strips is separately guided in a respective one of the at least two tow guideways; and

processing apparatuses for processing the filter tow strips, wherein each tow guideway is assigned a separately controlled processing apparatus;

an apparatus for wrapping a material around the filter tow strips;[[,]] and
an adhesive applicator for gluing together the wrapping material, eharacterized in
that wherein the adhesive applicator comprises first means for applying slow-curing adhesive, in
particular cold glue, and second means for applying fast-curing adhesive, in particular hot melt
glue.

- 18. (New) The machine for producing rod-shaped smoking articles according to claim 17, wherein the slow-curing adhesive comprises cold glue, and wherein the fast-curing adhesive comprises hot-melt glue.
- (New) The device according to claim 1, wherein the rod-shaped smoking articles comprise cigarettes.
- (New) A device for processing filter tow material for the production of filters for rod-shaped smoking articles, said device comprising:

filter tow delivery means for supplying at least two filter tow strips;

at least two tow guideways, wherein each of the at least two filter tow strips is separately guided in a respective one of the at least two tow guideways;

processing apparatuses for processing the filter tow strips, wherein each tow guideway is assigned a separately controlled processing apparatus:

a shaping device for reshaping the filter tow strips into round filter tow rods; and deflection means provided downstream of the shaping device for deflecting the round filter tow rods.

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21. (New) The device according to claim 20, wherein the deflection means comprises conical intake fingers which are bent twice to reduce the spacing between the filter tow rods, wherein each respective filter tow rod is guided through a respective one of the conical intake fingers.

- 22. (New) The device according to claim 21, wherein the conical intake fingers are attached to a joint holder, suspended from a parallelogram frame, which can essentially be pivoted in the direction of the filter tow rods.
- 23. (New) A device for processing filter tow material for the production of filters for rod-shaped smoking articles, said device comprising:

filter tow delivery means for supplying at least two filter tow strips;

at least two tow guideways, wherein each of the at least two filter tow strips is separately guided in a respective one of the at least two tow guideways; and

processing apparatuses for processing the filter tow strips, wherein each tow guideway is assigned a separately controlled processing apparatus comprising means for drawing a respective one of the at least two filter tow strips, wherein each means for drawing comprises:

a roller pair having a first and second rollers, the second roller having a larger diameter than the first roller; and

a control element adapted to adjust the second roller in a direction transverse to a rotational axis of the second roller in order to control a contact pressure of the second roller against the first roller.

24. (New) The device according to claim 23, wherein each means for drawing further comprises:

a braking roller pair; and

an adjustment element adapted to adjust at least one roller of the braking roller pair in a direction transverse to a rotational axis of the at least one roller in order to control a contact pressure of the braking roller pair.